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**US 08/809,620 (TE20060717a)**  
Goulven VERNOIS - Reply to Action 02/16/06

**JUL 17 2006**

**To Mr. Thong Q. Nguyen**

**Art Unit 2872**

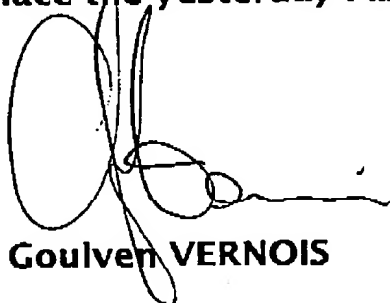
**July 17, 2006**

**Via fax 571 273 8300**

**US 08/809,620**

- I - Reply to Action of 02/16/06
- II - Claims listing
- III - No new matter

**To replace the yesterday Fax**



**Goulven VERNOIS**

**Fax 33 02 97 61 11 27**

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Arradon on July 16, 2006

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Commissioner of Patent  
Mr. Thong Q. Nguyen  
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Via fax 571-273-8300

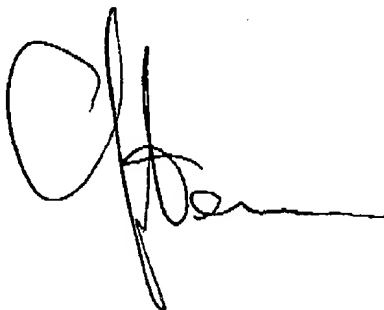
**APPLICATION 08/809,620**  
**OPTICAL DEVICE - Reply to the Office Action Summary mailed on**  
**February 16, 2006**  
**Mr. Thong Q. Nguyen Examiner - Art Unit 2872**

Dear Sir,

I think with you that a substitute specification under 37 CFR 1.121 (b)(3) is very appropriate to achieve the application concerning the optical device..

I reply strictly with regard to optical device constituted by a membranous mirror, its actuating membrane, and the electromagnetic field binded to axis of the telescope and allowing the rough chaping of the actuating membrane.

The folding of the mirror and of the actuating membrane, absolutely essential to put in orbit this optical device as soon as it is large, is inseparable of this optical device, and inserted in spécification and claims.



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2 US 08/809,620 (TE20060717a)  
Goulven VERNOIS - Reply to Action 02/16/06**OPTICAL DEVICE**

- I - New abstract
- II - Substitute specification under 37 CFR 1.121 (b)(3)
  - a) Instruction
  - b) Statement
- III - Amended claims under 1.121
- IV - Amended drawings under 1.121 (d)
- V - Claims listing
- VI - Working document for sbstitute specification showing no new matter

On the detailed action mailed March 16, 1999, the Examiner determines the **Groups I, II, III, IV.**

Unfortunately, the description of the optical device comprising membranous mirror, its separate actuating membrane, and magnetic field tied to telescope, was scattered in several of the **Groups I, II, III, IV.**

To simplify, I take in account a **Group A** strictly with regard to :

a) the optical device constituted by the membranous mirror and its actuating membrane, allowing a micro control of the shape of the mirror,

b) the magnetic field tied to the telescope and allowing the macro control of the shape of the actuating membrane, the existence of these two control levels being an essential and fundamental difference with former art (Andrea Theodoro Augoustini, GB 2 247 323 A)

c) the folding of the mirror and of the actuating membrane.

I do not take in account the manufacturing of these membranes

As peripheral or central ruffles are not essential, they are canceled.

To make the drawings in appropriateness with the new description, this drawings are cleaned of all parasitic elements, but, on the other hand, coil 72 of the former PCT Fig 1, producing magnetic field tied to telescope will be put in new Fig 1, with dipole 142 of former PCT Fig 43 having the same function.

**On this manner, the new Figure 1 is very expressive of the claimed invention.**

The new specification that I am invited to write under 37 CFR 1.121 (b)(3) and 1.125 (a), (b), (c), is only in relation with this Group A.

For more explanations about folding of the membranes, the Applicant respectfully Invites the Examiner to read the **US Patent 6,676,262 B1.**

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3 **US 08/809,620 (TE20060717a)**  
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Telescope optical device constituted by a concave mirror 1, a concave actuating membrane 2, and magnetic dipoles 3 and 4 tied to the telescope; the actuating membrane 2 microshapes the membranous mirror 1, and the magnetic dipoles 3 and 4 macroshape the actuating membrane 2. Folding of the mirror 1 and of the actuating membrane 2 by regular distortions of the original concave shape.

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- II - **Substitute specification under 37 CFR 1.121 (b)(3)**

**a) Instruction**

**Application 08/809,620**

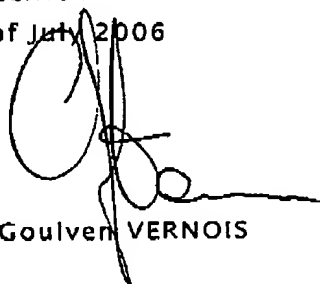
**Goulven VERNOIS**

**INSTRUCTION TO REPLACE THE SPECIFICATION**

**37 CFR § 1.121 (3) (i)**

I, Goulven VERNOIS, declare that the former specifications must be replaced by the present substitute specification.

Arradon, on the 15<sup>th</sup> of July 2006

A handwritten signature in black ink, appearing to be 'Goulven Vernois', written over a horizontal line.

**Goulven VERNOIS**

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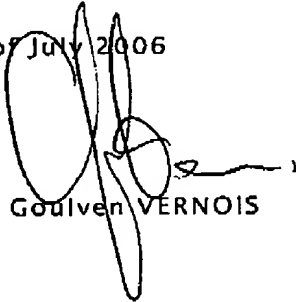
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**US 08/809,620 (TE20060717a)**  
Goulven VERNOIS - Reply to Action 02/16/06- II - **Substitute specification under 37 CFR 1.121 (b)(3)****b) Statement****Application 08/809,620****Goulven VERNOIS****STATEMENT THAT THE SUBSTITUTE SPECIFICATION DOES NOT  
INCLUDE NEW MATTER - 37 CFR 1.125 (b)**

I, Goulven VERNOIS, declare that the present substitute specification does not include new matter.

This declaration is made with the knowledge that willful false statement and the like so made is punishable by fine or imprisonment, or both, under section 1001 of title 18 of the United States Code and that such willful false statement may jeopardise the validity of the application or any patent issued thereon.

Arradon, on the 15<sup>th</sup> of July 2006

  
Goulven VERNOIS

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- II - SUBSTITUTE SPECIFICATION under 37 CFR 1.121 (b)(3)  
OPTICAL DEVICE

**FIELD OF THE INVENTION**

The invention concerns the space telescopes and large membraneous mirrors.

**STATE OF THE FORMER ART**

PERKINS and ROHRINGER (US 4 093 351), LE GRILL (Fr 2 662 512), and many other authors describe membranous mirrors tied to a peripheral rigid structure and stiffened and shaped by means of electric charges.

SILVERBERG, (WO 94/10721), describes a double flag membranous mirror, stiffened by surface charges, and shaped by outside fields created by a rigid support.

LENINGRAD PREC MECH OPTI, (SU 1615 655 A) describes a monolithic mirror self shapable made up of two piezoelectric thin plates closely in contact on their whole surface, this mirror being curved overall by a single electrode acting on one of the plates, and locally by discrete electrodes acting on the other plate.

ANDREAS THEODORO AUGOUSTI (GB 2 247 323 A) describes a monolithic mirror self shapable made up of a deformable substrate covered on a face by a reflective surface and on the other face by a network of electrical conductors, the whole being located in a magnetic field with which the currents circulating in the conductors react.

In these two last mirrors the electrodes or conductors in contact with the reflective surface oblige to a high thickness and/or a high rigidity to minimize the surface defects induced by these electrodes or conductors generative of electric and thermal constraints.

None the preceding authors describes or evokes the folding of the mirrors.

HUTCHINSON et all (US Patent N° 5,237,337) describe the folding of a concave metallic membrane on a mandrel, but this folding seems be out of the topological rules.

**GOAL OF THE INVENTION**

The goal of the invention is to remove the defects of the former art, in particular the necessity of a heavy frame, and the inability to fold purely concave membranous mirror.

**SUMMARY OF THE INVENTION**

**Macro and micro control.** The space telescope according to the invention comprises at least a membraneous mirror 1, an actuating membrane 2 for micro shape by mainly electrostatic action the mirror 1, and a magnetic field tied to the telescope for macro shape the actuating membrane 2 by electromagnetic action.

These two levels of shape control allow to avoid the disadvantages of ANDREAS THEODORO AUGOUSTI

**Parabolic free and without contact membranes.**

The mirror 1 and the actuating membrane 2 are free to their peripheries and are tied to the telescope by means of their central parts, either directly or by means of a device.

They do not have material contact between them, except possible common contact in central part with the telescope

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**Magnetic dipole for macro control** A magnetic dipole centered on the optical axis and tied to the telescope generate a magnetic field axed on this optical axis and interacting with magnetic field of centered or discret coils of the actuating membrane.

#### BRIEF DESCRIPTION OF THE FIGURES

Fig 1 - Mirror 1 with actuating membrane 2 and magnetic dipoles 3 and 4.

Fig 2 - Actuating membrane 2 with electrodes 5 and 6

Fig 3, 4, 5, 6 - Folding of the mirror.

#### LIST OF THE ITEMS

- 1 - Membranous mirror
- 2 - Actuating membrane
- 3 - Peripheric coil inducing magnetic field
- 4 - Central device inducing magnetic field
- 5 - Circular centered electrode acting upon curvature of the actuating membrane 2
- 6 - Circular local electrodes having local effet on actuating membrane 2
- 7 - Conducting surface of the mirror 1
- 8 - Specific electrodes of the actuating membrane 2 acting the mirror 1

#### DETAILED DESCRIPTION

##### 1 - MIRROR, ACTUATING MEMBRANE, AND MAGNETIC DIPOLES

It is obvious that, when the membranous mirror 1 and the actuating membrane 2 will be unfolded in space, they do not will take back spontaneously their original perfect parabolic shapes

##### Magnetic field tied to the telescope

Telescope is fitted at its bottom, at the level of the mirror, with device generating magnetic field centered on the axis of this telescope.

A circular coil made of conducting element, axed on the optical axis of the telescope, when activated by an electric current, generates a magnetic field axed to the axis of the telescope.

The magnetic field can be generated by a coil 3 of diameter egal or bigger than the membranes, or by a coil or magnet 4 internal to the central holes of the membranes.

This magnetic field of the dipoles 3 or 4 interacts with the magnetic field genered by electrodes implemented on the actuating membrane, allowing a macro control of the shape of this actuating membrane.

##### Mirror and actuating membrane.

**Surface circular electrodes on actuating membrane.** The membrane 2 is locally covered, by means in accordance with the former art, with a number of annular conductive electrodes 5 centered on the optical axis, and a number of local anular conductive electrodes 6.

##### Actuating coils..

When they are feeded by electric current, discrete coils 5 and 6 of the actuating membrane 2 generate magnetic fields interacting with the magnetic field of the the telescope, so as to

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maintain the desired shape of said membrane and to keep it centered on the optical axis of the telescope.

The centered coils 5 generate an axial magnetic field acting on the radius of curvature of the actuating membrane 2, and the local coils 6 generate local magnetic fields having local actions

The actions of coils 5 and 6 give an approximate parabolic shape to the actuating membrane 2 fitted with these coils 5 and 6.

The final perfect parabolic shape is given to the mirror membrane 1 by the electrostatic forces existing between the conducting surface 7 of the mirror membrane and electrodes 8 present on actuating membrane 2.

**Macro and micro controls.** The system, according to the invention, separates long range action acting on the actuating membrane through the telescope magnetic field interacting with the fields generated by current flowing in electrodes 5 or 6 of the actuating membrane, and short range action acting through electric fields between metallic layer 7 of the membranous mirror and electrodes 8 of the actuating membrane.

**Electronic spread in the actuating membrane. Stabilisation of system constituted by mirror 1 and actuating membrane 2.** The actuating membrane 2 is locally covered, by means of the former art, with a thin structure identical to that of an integrated multilayer circuit having conducting, insulating or semi conducting elements, contiguous or superimposed.

Electrical supply of these surfaces designs is provided by surface conductors linked to a power supply through the center of the membrane.

These surface designs IC of the actuating membrane 2 allows, according to the invention, through the use of a capacitive coupling between electrodes 8 of the actuating membrane 2 and the metallic layer 7 of the mirror, a self control of the distance between mirror and membrane, and consequently the stabilization of the shape of the membranes without the intervention of a central electronic system.

**II - MIRROR AND MEMBRANE FOLDING** (Fig.3, 4, 5, 6,). The mirror 1 and the actuating membrane 2 are made totally or in part of a material with shape memory.

After manufacturing, the mirror 1 and the membrane 2 are distorted in such a way that this distortion is retained until new conditions appear, that brings back the initial shape.

The membranes are concave; if one pushes (Fig. 3) the bottom of the concavity, at its center and perpendicularly to the tangent plane, it results a symmetrical circular distortion which will intrude into the concavity.

Examination of this previously concave surface then reveals a concave peripheral ring and a central convex surface.

This central convex surface is equally pushed in the same conditions as before, and a new element of concave centered surface can be seen.

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Pursuing with the creation of alternately concave and convex surfaces, one obtains a surface resembling a series of circular, centered waves (Fig. 4, 5, 6).

The thickness of this folding, that is the vertical crest to crest distance, can be as small as one wishes. It only requires an increase in the number of waves.

For example, the figure 6 shows a cut in a concave membrane of any diameter, with a great number of waves.

For practical drawing reasons, in particular for scale, the waves are invisible, and this cut is shown by a narrow line, however large is the concave membrane.

Once these waves fixed according to proper physical conditions, the almost flat object so obtained can be wound onto itself, as a flat paper circular disk, allowing an easy transport and an easy launch..

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Goulven VERNOIS - Reply to Action 02/16/06**- III - AMENDED CLAIMS UNDER 37 CFR 1.121****Reply to Claims Rejections - 35 USC § 112**

**14. Claim 15 is rejected under 35 USC 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which the applicant regards as the invention.**

The Applicant regards as the invention the transformation of a concave circular membrane whose the arrow, or thickness, is very large, in a multy waves plane surface whose the thickness, the vertical crest to crest distance, is so little as one wants.

The thin object so made can be wound onto itself in a cylinder, as a paper disk, and easily transported.

**There is not particular structural relation between the folded membranous mirror and the folded actuating mambrane.**

These two membranes can be folded together, the membranes being in contact, or folded individually.

In the new claims, to avoid confusion, the membranes are folded individually.

**The Applicant is very estonished** by the difficulties encountered in the comprehension of the folding of concave membranes according to the invention.

**This folding method is a very new method**, but the Applicant thought that the specification and the drawings were sufficient.

**To explane better**, if possible, the Applicant adds a new drawing, that is an exemple and not new matter.

Endeed, the Applicant thinks that the best cut showing the limit of the waves is an narrow line, as large can be the mirror.

**Claim rejection - 35 USC § 102****What are two independent things ?**

**The expression " independent membranes " is ambiguous.**

Hutchinson thoroughly describes the peripheral connection between the metal membrane 22 and the reflective flexible membrane 26 via ring 16 and various accessories of sealing.

This peripheral material solidarisation of the two membranes is essential to ensure the sealing between wall 18 and membrane 26 so as to be able to create a depression ensuring the puting of the reflective membrane 26 against the metal membrane 22, thus constituting the parabolic mirror object of the invention.

**Under these final conditions, achieving the goal of the invention**, the two membranes are perfectly and firmly tied, without possibility of independent movements.

**It cannot be said that the membranes are independent**, and, in addition, Hutchinson does not describe nor does not assert the independence of the two membranes.

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Now, if one considers with the Examiner the manufactures completely independent of the metal membrane 22 and the flexible membrane 26, it can be said that membranes 22 and 26 are independent.

Then, the Applicant does respectfully to observe that, in this meaning, in most cases, the handle and the blade of a knife would be independent devices.

So, what is the better : " Please, lend me your blade and your handle ", or " Please, lend me your knife " ?

To avoid, by lack of time, a certainly very interesting semantic and philosophic discussion about the word " independent ", the Applicant asks respectfully for reinstate the initial claim 1f, slightly amended.

In the mind of the Applicant, " independent " was the better to sum up that the membranous mirror and the actuating membrane were without contact between them, or with an other device.

With this claim 1f slightly amended and the substitute specification, all the objections of the Office Action Summary disappear, absolutely without new matter.

#### **What is an actuating device ?**

In the astronomical terminology, a device " actuating " a telescope mirror is a device which alters continuously the shape of a telescope mirror to give to it a perfect shape, under control of a shape controller.

Hutchinson, column 3, lines 50 - 55 describes the constant putting of the reflective membrane 26 against the metallic membrane 22.

**The metallic membrane 22 is not an actuating device, but an inert device.**

The application being in the astronomic field, the Applicant respectfully point out it is basic to use the particular terminology of this matter.

**The Applicant confesses humbly does not remember why he has amended on 11/04/99 the claim 1f and inserted the ambiguous word " Independent " in amended claim 1.**

#### **Claims rejection - 35 USC § 103**

The elements " memory shape ", " ring " and " independent " being out of the claims, there is no more subject for 35 USC § 103.

For the " ring ", the Applicant respectfully point out that the " ring " of the application was an temporary device for handling the membranes, when the ring of Hutchinson is an permanent element of the frame of the mirror.

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- III - Amended Claims under 37 CFR 1.121 (c)

1 (twice amended) - Telescope optical device comprising a mirror and a device actuating the mirror

characterized in that the mirror and the actuating device are free concave membranes without contact between them, or with an other device, and tied by their central parts to the telescope

45 (new) - Telescope optical device according to claim 1,

characterized in that there are two levels of control to give at the free membranous mirror a perfect shape :

In a first level, an approximate shape is given to the free actuating membrane by interaction of a magnetic field tied to the telescope with magnetic fields generated by actuating membrane;

in a second level, a perfect form is given to the free membranous mirror by electrostatic interaction of the free actuating membrane with the free membranous mirror.

46 (new) - Telescope optical device according to claim 1,

characterized in that by use of the capacitive coupling between the conductive layer of the mirror and specific electrodes of the actuating membrane, the spread electronic integrated in the actuating membrane acts for the self-stabilisation of the shape of the system mirror--actuating membrane.

47 (new) - Telescope optical device according to claim 1,

characterized :

in that, for its folding, the concave membranous mirror is deformed by the formation of concentric circular undulations obtained by a succession of centered distortions alternately concave and convex, altering the pure concave surface of the membranous mirror in a circular surface comprising a series of circular centered waves whose the vertical crest to crest distance is so small as one wishes, in view of the number of waves so great as one wishes.

and in that the thin almost flat object so obtained is wound onto itself, forming a cylinder.

48 (new) - Telescope optical device according to claim 1,

characterized :

in that, for its folding, the concave membranous actuating membrane is deformed by the formation of concentric circular undulations obtained by a succession of centered distortions alternately concave and convex, altering the pure concave surface of the actuating membrane in a circular surface comprising a series of circular centered waves whose the vertical crest to crest distance is so small as one wishes, in view of the number of waves so great as one wishes.

and in that the thin almost flat object so obtained is wound onto itself, forming a cylinder.

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**- IV - AMENDED DRAWINGS****Under 37 CFR 1.121 (d)****NEW SHEET 1/2**

On immediate anterior figure 1,

- a) cancelation of the flanges
- b) cancelation of back to back membranes
- c) correction of the indices mistakes

Cancelation of the figures 2, 3, 4, 5, 6, 7

Change of indices

**Addition in figure 1 of the former coils 72 (see former figure 1) and former dipole 142 (see former figure 43), generating magnetic field**

**Insertion of the former figure 35 showing the actuating membrane, with active indices.**

**NEW SHEET 2/2**

**Addition of a figure 6 showing a cut of a very thin flat folding, in the form of a narrow line.**

**This very thin folding is the limit of the alternately concave-convex distorsions of a concave membrane.**

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Goulven VERNOIS - Reply to Action 02/16/06**- V - CLAIMS LISTING****Original filed claims****Translation of published PCT text WO 96/10207****Amended on November 04, 1999****CLAIMS**1) ~~Space telescope comprising:~~

- a) ~~a first storey containing a membranous mirror and said mirror actuating and protecting devices;~~
- ~~b) a second storey located at the focal plane of the mirror and containing means for observing the image;~~
- ~~c) a third storey located at the curvature center of the mirror, and containing means to explore the shape of the mirror;~~
- ~~d) a accessory light device lighting the object scrutinized by the optical system;~~
- ~~e) a means to render jointly the three storey and the accessory light device;~~

characterized in that:

- f) ~~the mirror and its actuating device are constituted by concentric membranes, free at their peripheries and tied by their central parts, directly or by an intermediate device;~~
- ~~g) the membranes, or only the actuating membrane, have surface devices, conductors, insulators, and semi-conductors, separed, contiguous or stacked, constituting integrated circuits, and surface electrodes, having particulaaarly coils shape.~~

2) (canceled) Telescope according to the claim 1, characterized in that a winding centered on the optical axis of the telescope surrounds the means of uniting the three storeys at the level of the mirror storey, and/or where a wiring or a magnet with axis on same optical axis are tied to the mirror storey of said telescope.

3) (canceled) Telescope according the claim 1, characterized in that the means tying the storeys is a blind cylinder (2) rigidified by tubes under pressure and by polymerization of a resin impregnating the said cylinder and tubes.

4) (canceled) Telescope according to claim 1, characterized in that the blind cylinder (2) tying the three telescope storeys together is placed in a protecting jacket (3).

5) (canceled) Telescope according the claim 1, characterized in that the blind cylinder (2) and the protecting jacket (3) are first folded by telescopic invagination then by folding spokes wise and scrolled along radiuses.

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6) (canceled) Telescope according the claim 1, characterized in that the closed tubes associated by links to jacket (3) or to blind cylinder (2) of the telescope are folded by telescopic invagination at the same time as cylinder (2) or jacket (3), and have apertures through which a pressurized gas can be introduced to provoke their extension.

7) (canceled) Telescope according to claim 1, characterized in that the blind cylinder (2) of the telescope (1) and the protecting jacket (3) are slightly conical or bi-conical.

8) (canceled) Telescope according to claim 1, characterized in that windings symmetrically centered on the optical axis of the telescope (1) are fixed on the blind cylinder (2) at the level of the mirror storey.

9) (canceled) Telescope according to claim 1, characterized in that the means of folding are made of linear vertical elements associated by pairs, vertically mobile from an upper position to a low position, and integral of radial displacement means, moving continuously from a position far from the centre to a position closed to the centre.

10) (canceled) Telescope according to claim 1, characterized in that the means recognising the shape of the mirror, situated at the control stage and defining the optical axis of the mirror, moves inside a circle centred on the optical axis of the telescope, and perpendicularly to this axis.

11) (canceled) Telescope according to claim 1, characterized in that the means adjusting the mirror and its actuating membrane are gimbal or ball-joint mounted, and provided with actuators.

12) (canceled) Telescope according to claim 1, characterized in that the means controlling the mirror modify continuously the generating line of the mirror, while maintaining the shape of revolution of the mirror, in such a manner that at each instant exist a circle of minimum aberration centred on the optical axis and moving from the optical axis towards the outside or vice versa.

13) (canceled) Telescope according to claim 1, characterized in that one or several photo-electric matrices scan the circle of minimum aberration.

14) Telescope according to claim 1, characterized in that the mirror and its actuating membrane are made totally or partially of a material having shape memory.

15) Telescope according to claim 1, characterized in that, for their folding, the mirror and its actuating membrane are made quasi flat by a succession of centred distortions, alternately concave and convex.

16) (canceled) Telescope according to claim 1, characterized in that the means which unit the several storeys is a tripod pyramidal frame the

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triangular base of which is contained within a circle distinctly smaller than the mirror.

17) (canceled) Telescope according to claim 1, characterized in that the frame is made from flexible tubes having a complex annular structure comprising, going from the outside to the inside :

- a) a textile layer for absorbing the solar radiation,
- b) an insulating layer,
- c) a textile layer impregnated with a resin curing under temperature or under the effect of a gas,
- d) an axohermic coating reacting under effect of a gas.

18) (amended) Telescope according to claim 1, characterized in that the membranes constituting the mirror and the actuating membrane are obtained by <depositing a substance> on a liquide contained in a <vertical> container rotating around <its> vertical axis.

19) (amended) Telescope according to claim 1, characterized in that the membranes have peripheral and/or central flanges <shaped on the walls of the container>.

20) (canceled) Telescope according to claim 1, characterized in that electrodes centered on the axis of rotation of the container create an electric field distorting the shape of the surface of the rotating liquide.

21) (canceled) Telescope according to claim 1, characterized in that a ferroelectric substance exist in the bottom of the container.

22) (canceled) Telescope according to claim 1, characterized in that an accessory light device is located on the optical axis of the system, at the level of mirror storey.

23) (canceled) Telescope according to claim 1, characterized in that a second convex semi transparent parabolic mirror the axis of which is the same as the axis of main mirror, the convex part of which is oriented towards the main mirror, and its virtual focus confounded with the real focus of the main mirror.

24) (canceled) Telescope according to claim 1, characterized in that the secondary mirror is made from a parallel faces parabolic diopter the convex face of which is a semi-reflecting coating.

25) (canceled) Telescope according to claim 1, characterized in that a third parabolic mirror, the axis of which is the same as the optical axis of the main mirror, the convex part of which is oriented towards this main mirror, has its focal point confounded with the one of said main mirror, or very slightly more distant from this said main mirror.

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26) (canceled) Telescope according to claim , characterized in that the means receiving the image formed by the main mirror is a CCD transparent or semi transparent matrix able to receive on its back a luminous signal

27) (canceled) Telescope according to claim 1 and 26, characterized in that a second CCD matrix is put on the back of the first, when this is opaque.

28) (canceled) Telescope according to claim 1, characterized in that one spherical concave mirror is tied to one of the storey, and in that the curvature center of this mirror is located in another storey.

29) (canceled) Telescope according the claims 1 and 28, characterized in that there are two or several mirrors of the claims 28, symmetrically located around the optical axis of the space optique system.

30) (canceled) Telescope according to claim 30 characterized in that a cut band filter protects the image-receiving photo-electric matrix from the laser beam crossed the secondary semi-transparent mirror.

31) (canceled) Telescope according the claims 1 and 23 characterized in that the centre of the secondary mirror is totally reflecting onto a surface which is the projection of the surface of the photo-electric image-receiving matrix on the surface of the mirror.

32) (canceled) Telescope according the claim1 characterized in that a large size circular screen, perpendicular to the optical axis of the telescope, and centered on this axis, is located beyond or on the side of the sagittal analyser, and in the later case has in its centre an annular hole of the same size as the said sagittal analyser.

33) (canceled) Telescope according to the claim 1, characterized in that a photo electric matrix, preferably a portion of a concave sphere, is placed slightly beyond the theoretical sagittal segment of the main mirror, centred on the theoretical optical axis of the telescope, its concave side turned towards the sagittal segment, and its centre of curvature being preferably at the middle of the sagittal segment.

34) (canceled) Telescope according to claim 1, characterized in that a movable opaque screen perpendicular to the optical axis of the telescope, having in its central portion a hole situated on this optical axis, and moving in parallel with said optical axis in such a way that the central hole scans the sagittal segment.

35) (canceled) Telescope according to claims 1 and 28 characterized in that the face of the screen turned towards the main mirror is covered with a photo-electric matrix.

36) (canceled) Telescope according to claims 1 and 28 characterized in that the movable screen is replaced by several stacked polarized cells, all of them

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having in their center an inactive zone, these cells being successively activated in such a way as to simulate the displacement of the screen.

37) (canceled) Telescope according to claims 1 and 25 characterized in that the spherical matrix has a central hole in which is placed a cylinder the axis of which is the same as the optical axis, and which is mobile along this axis, and having at the end which is turned towards the sagittal segment, a photo-electric matrix.

38) (canceled) Telescope according to claim 1, characterized in that, in the case of an open frame, protecting parabolic membrane, constituted of resin impregnated fibers, having peripheral flanges exceeding flanges of the actuating membrane and mirror, are located beyond the said actuating membrane.

39) (canceled) Telescope according to claim 1, characterized in that hearth bound telescope mirror is free at its periphery and electrically connect at a rigid support by its central flange.

40) (canceled) Telescope according to claims 1 and 41, characterized in that the actuating membrane is applied onto the surface of a rigid support, or constitute the superficial layer of this rigid support.

41) (canceled) Telescope according to claims 1 and 41, characterized in that annular covers fitted with inside surface devices electrically linked with the rigid support, are laid onto the centre and periphery of said rigid support, said covers covering the periphery and the centre of the mirror.

42) (canceled) Telescope according to claims 1 and 41, characterized in that a cylindrical jacket, made of soundproofing materials, closed at its upper end by an optical membrane that close it.

43) (canceled) Telescope according to claim 1, characterized in that the envelope and the jacket are made of two separated elements, the upper cylindrical element, open and comprising the focal storey and the centre of curvature storey, and the lower cylindrical element, closed at one end and comprising the mirror storey.

#### 11/04/99 Amendments CLAIMS (TE991015)

##### Working document

1 (amended). Optical device comprising a mirror and a device actuating the mirror,

characterized in that the mirror and the actuating device are independent concave membranes (called membranous mirror and actuating membrane).

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14 (amended) - Optical device according to claim 1 characterized in that the actuating membrane and the membranous mirror are made totally or partially of a material having shape memory.

15 (amended)- Optical device according to claim 1 characterized in that, for their folding, the concave actuating membrane and the concave membranous mirror are made quasi plane by the formation of concentric circular undulations obtained by a succession of centred distorsion alternately concave and convex, and the quasi plane one thus obtained rolled up on itself according to a diameter.

18 (amended)- Optical device according to claim 1 characterized in that the actuating membrane and the membranous mirror are obtained by material deposit on a liquid contained in a container rotating around a vertical axis.

19 (amended)- Optical device according to claim 1 characterized in that the membranous mirror and the actuating membrane have central and/or peripheral flanges

44 (new)- Optical device according to claim 1 characterized in that the distance between the actuating membrane and the membranous mirror is monitored permanently by capacitive coupling between said actuating membrane and said membranous mirror.

#### 11/04/99 CLAIMS (TE991015)

1 (amended). Optical device comprising a mirror and a device actuating the mirror.

characterized in that the mirror and the actuating device are independent concave membranes (called membranous mirror and actuating membrane).

14 (amended)- Optical device according to claim 1 characterized in that the actuating membrane and the membranous mirror are made totally or partially of a material having shape memory.

15 (amended)- Optical device according to claim 1 characterized in that, for their folding, the concave actuating membrane and the concave membranous mirror are made quasi plane by the formation of concentric circular undulations obtained by a succession of centred distorsion alternately concave and convex, and the quasi plane one thus obtained rolled up on itself according to a diameter.

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**18 (amended)**- Optical device according to claim 1 characterized in that the actuating membrane and the membranous mirror are obtained by material deposit on a liquid contained in a container rotating around a vertical axis.

**19 (amended)**- Optical device according to claim 1 characterized in that the membranous mirror and the actuating membrane have central and/or peripheral flanges

**44 (new)**- Optical device according to claim 1 characterized in that the distance between the actuating membrane and the membranous mirror is monitored permanently by capacitive coupling between said actuating membrane and said membranous mirror.

**07/12/06 Amendments CLAIMS (TE20060526)  
Working document**

**1 (twice amended)**- Telescope optical device comprising a mirror and a device actuating the mirror,

characterized in that the mirror and the actuating device are ~~independent concave free concave~~ concave membranes (called membranous mirror and actuating membrane) without contact between them, or with an other device, free at their peripheries and tied by their central parts to the telescope.

**14 (canceled)**- Optical device according to claim 1 characterized in that the actuating membrane and the membranous mirror are made totally or partially of a material having shape memory

**18 (canceled)**- Optical device according to claim 1 characterized in that the actuating membrane and the membranous mirror are obtained by material deposit on a liquid contained in a container rotating around a vertical axis.

**19 (canceled)**- Optical device according to claim 1 characterized in that the membranous mirror and the actuating membrane have central and/or peripheral flanges

**44 (canceled)**- Optical device according to claim 1 characterized in that the distance between the actuating membrane and the membranous mirror is monitored permanently by capacitive coupling between said actuating membrane and said membranous mirror.

**45 (new)** - Telescope optical device according to claim 1,

characterized in that there are two levels of control to give at the free membranous mirror a perfect shape :

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In a first level, an approximate shape is given to the free actuating membrane by interaction of a magnetic field tied to the telescope with magnetic fields generated by actuating membrane;

In a second level, a perfect form is given to the free membranous mirror by electrostatic interaction of the free actuating membrane with the free membranous mirror.

**46 (new)** - Telescope optical device according to claim 1,

characterized in that by use of the capacitive coupling between the conductive layer of the mirror and specific electrodes of the actuating membrane, the spread electronic integrated in the actuating membrane acts for the self-stabilisation of the shape of the system mirror--actuating membrane

**47 (new - 15 twice amended)** - Optical device according to claim 1 characterized in that, for their folding, the concave actuating membrane and the concave membranous mirror are made quasi plane by the formation of concentric circular undulations obtained by a succession of centred distortion alternately concave and convex, and the quasi plane one thus obtained rolled up on itself according to a diameter for its folding, the concave membranous mirror is deformed by the formation of concentric circular undulations obtained by a succession of centered distortions alternately concave and convex, altering the pure concave surface of the membranous mirror in a circular surface comprising a series of circular centered waves whose the vertical crest to crest distance is so small as one wishes, in view of the number of waves so great as one wishes.

and in that the thin almost flat object so obtained is wound onto itself, forming a cylinder.

**48 (new - 15 three amended)** Optical device according to claim 1 characterized in that, for their folding, the concave actuating membrane and the concave membranous mirror are made quasi plane by the formation of concentric circular undulations obtained by a succession of centred distortion alternately concave and convex, and the quasi plane one thus obtained rolled up on itself according to a diameter for its folding, the concave membranous actuating membrane is deformed by the formation of concentric circular undulations obtained by a succession of centered distortions alternately concave and convex, altering the pure concave surface of the membranous mirror in a circular surface comprising a series of circular centered waves whose the vertical crest to crest distance is so small as one wishes, in view of the number of waves so great as one wishes.

and in that the thin almost flat object so obtained is wound onto itself, forming a cylinder.

#### 07/12/06 CLAIMS (TE20060526)

**1 (twice amended)**- Telescope optical device comprising a mirror and a device actuating the mirror,

characterized in that the mirror and the actuating device are free concave membranes without contact between them, or with other device, and tied by their central parts to the telescope..

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**45 (new)** - Telescope optical device according to claim 1,

characterized in that there are two levels of control to give at the free membranous mirror a perfect shape :

In a first level, an aproximate shape is given to the free actuating membrane by interaction of a magnetic field tied to the telescope with magnetic fields generated by actuating membrane;

in a second level, a perfect form is given to the free membranous mirror by electrostatic interaction of the free actuating membrane with the free membranous mirror.

**46 (new)** - Telescope optical device according to claim 1,

characterized in that by use of the capacitive coupling between the conductive layer of the mirror and specific electrodes of the actuating membrane, the spread electronic integrated in the actuating membrane acts for the self-stabilisation of the shape of the system mirror--actuating membrane.

**47 (new - 15 third amended)** - Optical device according to claim 1,

characterized in that, for its folding, the concave membranous mirror is deformed by the formation of concentric circular ondulations obtained by a succession of centered distorsions alternately concave and convex, altering the pure concave surface of the membranous mirror in a circular surface comprising a series of circular centered waves whose the vertical crest to crest distance is so small as one wishes, in view of the number of waves so great as one wishes.

and in that the thin almost flat object so obtained is wound onto itself, forming a cylinder.

**48 (new - 15 third amended)** Optical device according to claim 1,

characterized in that, for its folding, the concave membranous actuating membrane is deformed by the formation of concentric circular ondulations obtained by a succession of centered distorsions alternately concave and convex, altering the pure concave surface of the actuating membrane in a circular surface comprising a series of circular centered waves whose the vertical crest to crest distance is so small as one wishes, in view of the number of waves so great as one wishes.

and in that the thin almost flat object so obtained is wound onto itself, forming a cylinder.

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